iWOOD | FRIENDS OF HUE

E35016 | E35018

- Friends of HUE product
- Natural wood pendants available in Antique
 Pecan with Brushed Champagne or Wenge with Polished Chrome
- Dimmable only with Hue compatible devices
- Color Ambience tuning
- CRI 90+
- Unlock all the features with Philips HUE Bridge
- Compatible with Amazon Echo, Apple HomeKit, Google Home, and other Smart Home Controls



Job Name: ____ Job Type: ___

Quantity : __

Comments: _

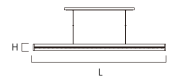


LETMSC19001
Phillip Hue Bridge
(NOT included ~
Available for purchase)



PRODUCT DESCRIPTION

Rectangular solid wood frames with stainless steel trim in your choice of Wenge with Polished Chrome or Antique Pecan with Brushed Champagne. Coupled with the controllability of the Philips Hue system, this collection is a great combination of style and technology. At the swipe of the finger or call out to a Home Control kit, one can create a warm ambience while dining or bright White light for workstation lighting. Compatible with a variety of other devices including Amazon Alexa and Google Home Kit, these pendants present the new generation of lighting.



MEASUREMENTS

MODEL	DIMENSION	CANOPY	HANGING WEIGHT
E35016	40.25"L x 3.5"W x 5.5"H, 124.75"OAH	31.5"L x 4.75"W x 1.75"H	14.33 lb
E35018	59.75"L x 3.5"W x 5.5"H, 124.75"OAH	31.5"L x 4.75"W x 1.75"H	18.19 lb

LAMPING

MODEL	BULB TYPE	CRI	LUMI RATED		INPUT
E35016	30W PCB LED (Integrated)	+08	2100	1680	120-277V
E35018	43W PCB LED (Integrated)	+08	3010	2580	120-277V

- Dimmable only with Hue compatible devices.
- Requires Philips Hue Bridge for smart control or Philips Hue Wireless Dimmer Switch (not included)
- Unlock all features with a Philips Hue Bridge. Learn more on **meethue.com**

Always consult a qualified electrician before installing any lighting product

FINISHES OPTIONS:

Wenge/ Polished Chrome (WEPC)

Antique Pecan/ Brushed Champagne (APBCN)



MATERIAL:

Aluminum + Steel + Wood

RATINGS:

cETLus
Dry location
Friends of Hue
Dimmable (with Phillip
Hue Compatible device)







ADDITIONAL:

SLOPE: 70 RATED LIFE: 50,000 hrs OPERATING TEMP: -20° C (-4°), 40°C (104°F)

